

## Freeform Search

**Database:**

- ☐ US Pre-Grant Publication Full-Text Database
- ☐ US Patents Full-Text Database
- ☐ US Patents OCR Backfile
- ☐ EPO Abstracts Database
- ☐ JPO Abstracts Database
- ☐ Derwent World Patents Index
- ☐ IBM Technical Disclosure Bulletin Database

**Search Type:** ☒ Prior Art ☐ Interference

**Term:** (stable or controlled) near2 free radical

Recall Text

**Display:** 20 Documents in Display Format: - Starting with Number 1

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search Clear Interrupt

### Search History

**DATE:** Tuesday, May 24, 2011 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u> Side by Side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> Result Set	<u>Set Name</u> Grid
---------------------------------	--------------	------------------	-------------------------------	-------------------------

*Prior Art Searches*

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L25</u>	L24 not 11	188	<u>L25</u>	<u>L25</u>
<u>L24</u>	L23 and (matrix or compatibilizer or compatibilizing or compatibilization)	191	<u>L24</u>	<u>L24</u>
<u>L23</u>	L22 and alkoxyamine	398	<u>L23</u>	<u>L23</u>
<u>L22</u>	L20 and (tempo or nitroxide)	1415	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and tempo or nitroxide	5386	<u>L21</u>	<u>L21</u>
<u>L20</u>	(stable or controlled) near2 free radical	3380	<u>L20</u>	<u>L20</u>

((("20070173570" | "20010039315" | "20060041080"  
| "20020013430" | "20100311849" | "20030212224"

	"20060185903"   "20100175310"   "20030220423"		
	"20040077788"   "20090062470"   "20050143539"		
	"20100010103"   "20080033092"   "20020040117"		
	"20040242813"   "20040176553"   "20020010267"		
	"20060149011"   "20080108752"   "20100311920"		
	"20060063891"   "20030065184"   "20030166939"		
	"20040049043"   "20100190930"   "20070082827"		
	"20100204402"   "20090088518"   "20020106513"		
	"20010008928"   "20030088027"   "20080242791"		
	"20100119761"   "20050131177"   "20020107397"		
	"20040138393"   "20080015276"   "20080280070"		
	"20040082742"   "20030125489"   "20090221739"		
<u>L11</u>	"20050124814"   "20020061988"   "20030125494"	102	<u>L11</u> <u>L11</u>
	"20070049696"   "20060128917"		
	"20080058475"!PN. ) .PGPB.   ("6683142"   "6320007"		
	"6646079"   "6518326"   "6353065"   "6531556"   "6927295"		
	"7288613"   "6472486"   "6479608"   "7906468"   "7829643"		
	"6455706"   "7691797"   "5498679"   "6156858"   "6624306"		
	"6566468"   "7259217"   "7199245"   "6376615"   "6891008"		
	"6841703"   "6710146"   "7385009"   "6664353"   "6509428"		
	"7297819"   "6765062"   "7572869"   "6559255"   "6353107"		
	"6444754"   "6706832"   "7910660"   "7160966"   "6734269"		
	"7834081"   "7732533"   "7868171"   "6262206"   "6627314"		
	"7323528"   "6573347"   "6716948"   "6218468"   "6844405"		
	"7402639"   "6346589"   "6875831"   "7745535"   "7235663"		
	"7858694"   "6525151"!PN. ) .USPT.		

*DB=PGPB; PLUR=YES; OP=ADJ*

<u>L10</u>	(("20080242791"!PN. ) .PGPB.	1	<u>L10</u>	<u>L10</u>
------------	------------------------------	---	------------	------------

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L9</u>	L8 and nitroxide	102	<u>L9</u>	<u>L9</u>
<u>L8</u>	L7 and alkoxyamine	118	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 same (block or diblock or triblock)	274	<u>L7</u>	<u>L7</u>
<u>L6</u>	stable free radical	2432	<u>L6</u>	<u>L6</u>
<u>L5</u>	10502216 and figure and diol	1	<u>L5</u>	<u>L5</u>
<u>L4</u>	10502216 and figure	1	<u>L4</u>	<u>L4</u>
<u>L3</u>	(("20070082827"!PN. ) .PGPB.   ("7199214"!PN. ) .USPT.	2	<u>L3</u>	<u>L3</u>
<u>L2</u>	(("20070082827"!PN. ) .PGPB.   ("7199214"   "7691797"!PN. ) .USPT.	3	<u>L2</u>	<u>L2</u>
<u>L1</u>	6657043	14	<u>L1</u>	<u>L1</u>

#### *Interference Searches*

*DB=UPAD; PLUR=YES; OP=ADJ*

<u>L27</u>	(stable or controlled) near2 free radical	5	<u>L27</u>	<u>L27</u>
------------	---	---	------------	------------

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L26</u>	(stable or controlled) near2 free radical	3380	<u>L26</u>	<u>L26</u>
------------	---	------	------------	------------

<u>L19</u>	L18 and nitroxide and alkoxyamine	2	<u>L19</u>	<u>L19</u>
<u>L18</u>	20050004310	2	<u>L18</u>	<u>L18</u>
<u>L17</u>	L16 and 115	7	<u>L17</u>	<u>L17</u>
<u>L16</u>	nitroxide.clm. and alkoxyamine.clm.	41	<u>L16</u>	<u>L16</u>
<u>L15</u>	stable free radical.clm.	245	<u>L15</u>	<u>L15</u>
<u>L14</u>	L13 and nitroxide	266	<u>L14</u>	<u>L14</u>
<u>L13</u>	L12 and alkoxyamine	296	<u>L13</u>	<u>L13</u>
<u>L12</u>	stable free radical	2432	<u>L12</u>	<u>L12</u>

END OF SEARCH HISTORY